Reaction 6 of 7

Reaction ID <u>7969602</u>

Reactant cobalt stearate

Reactant BRN 3125876 butyl-trans-cinnamyl sulfide

No. of Reaction Details

Reaction Classification Chemical behaviour (half reaction)

Temperature 75 C
Other Conditions Autoxidation
Subject Studied Kinetics

Note 1 Handbook

Ref. 1 1415668; Journal; Bateman; Cunneen; JCSOA9; J.Chem.Soc.; 1955; 1596;

Reaction 7 of 7

Reaction ID 8067751

Reactant BRN 1098929 (3-chloro-trans-propenyl)-benzene

Reactant sodium butane-1-thiolate

Product BRN 3125876 butyl-trans-cinnamyl sulfide

No. of Reaction Details

Reaction Classification Preparation ethanol

Note 1 Handbook

Ref. 1 1415668; Journal; Bateman; Cunneen; JCSOA9; J.Chem.Soc.; 1955; 1596;

Boiling Point

VALUE (BP) C	Pressure (.P) Torr	Note	Ref.
100	0.05	1	1

Note 1 Handbook

Ref. 1 1415668; Journal; Bateman; Cunneen; JCSOA9; J.Chem.Soc.; 1955; 1596;

Refractive Index

VALUE (RI)	Wavelength (.W)	Temperature (.T)	Note	Ref.
1	nm	į C	ł	'

,				
1.566	589	20	1	1
		L		

Note 1	Handbook
L	

Ref. 1 1415668; Journal; Bateman; Cunneen; JCSOA9; J.Chem.Soc.; 1955; 1596;

Nuclear Magnetic Resonance 1 of 2

Description Nucleus Solvents	Chemical shifts 1H CDCl3
Ref. 1	5717632; Journal; Tsay, Shwu-Chen; Lin, Lung Ching; Furth, Paul A.; Shum, Chi C.; King, Daniel B.; et al.; SYNTBF; Synthesis; EN; 3; 1993; 329-334;

Nuclear Magnetic Resonance 2 of 2

Description Solvents	Spin-spin coupling constants CDCl3
Note 1	1H-1H
Ref. 1	5717632; Journal; Tsay, Shwu-Chen; Lin, Lung Ching; Furth, Paul A.; Shum, Chi C.; King, Daniel B.; et al.; SYNTBF; Synthesis; EN; 3; 1993; 329-334;

Infrared Spectra

Illiaitu Spectia	
Bands CCl4	
3084 - 691 cm**(-1)	
5717632; Journal; Tsay, Shwu-Chen; Lin, Lung Ching; Furth, Paul A.; Shum, Chi C.; King, Daniel B.; et al.; SYNTBF; Synthesis; EN; 3; 1993; 329-334;	